Surname:			
Forename(s)			
Organisation:			
Address:			
Postcode:			
Tele No:			
Email:			
Please invoice to:			
Purchase Order No:			
I enclose a cheque for the full amount of £ Pavable to:			
'The Institute of Cancer Research: PHRJOD'			

Credit/Debit cards are acceptable. Please contact the course secretary if you wish to pay by this method.

	NOVEMBER 2019	MARCH 2020	Both Weeks
Lectures &	£750.00	£750.00	£1250.00
workshops			
External PhD	£400.00*	£400.00*	£700.00*
Students			
(Proof Required*)			
Individual	£180.00 per day	£180.00 per day	
weekdays:			
,			

Hands on session on Saturday morning end around 1pm.

www.icr.ac.uk/studying-at-the-icr/opportunities-forclinicians/radiotherapy-and-imaging-training-courses.

Course administrator.

Cheryl Taylor Cheryl.Taylor@icr.ac.uk Tel: +44 (0) 208 661 3704 Fax: +44 (0) 208 643 3812

Key to external lecturers

Dr. A Backshall, Dr. J Bedford, Ms. M Bidmead, Mrs. I Blasaik-Wal, Mr. P Bownes, Dr E Castellano, Mrs. H Chejecka-Szczgielska, Dr. V Cosgrove, Professor R Dale, Dr.G Flux, Mr Tony Greener, Dr. S Hafeez, Dr. V Hansen, Dr. I Hanson, Dr. E Harris, Dr. M Hawkins, Mr. M James, Ms. C Jones, Mr. D King, Dr. A Kirby, Professor C Kirisits, Dr. S Lalondrelle, Professor P Mayles, Dr. H McNair, Mrs. C Meehan, Mr. R Moore, Dr. I Murray, Professor A Nahum, Mrs. O Naismith, Dr. K Newbold, Dr. S Nill, Dr H Palmans, Dr. H Porter, Professor C Rowbottom, Dr. M Schmidt, Dr. M Schwarz, Mr. G. Smyth, Dr N Somaiah, Dr. C South, Dr. A Taylor, Dr. M Thomas, Dr. R Thomas, Mr. J Thurston, Mr. R Trouncer, Professor M van Herk, & Professor F Verhaegen.







A Course in Radiotherapy Physics

5 – 9 November 2019

Radiation Dosimetry, Imaging for Radiotherapy, Treatment Planning and Patient Specific Dosimetry (Sutton Site)

3 – 7 March 2020

Accelerator Design, Radiobiology and Quality Assurance, Brachytherapy and Radiotherapy Verification Imaging (Chelsea Site)

This course has been accredited per week by:	
The Royal College of Radiologists	CPD 26 Credits
EBAMP level 7	CPD 39 Credits

This course provides a practical and theoretical background to Radiotherapy with its main focus on Radiotherapy Physics aspects.

The curriculum covers many aspects and each course includes a workshop session on Saturday,

Included in the full cost of the course are a set of lecture notes, a link to the presentations, lunches, refreshments, cheese & wine and a course meal in a local restaurant.

Day One: Fundamentals (Tuesday 5th November 2019)

Photon Interaction Mechanisms Electron Interaction Mechanisms Fundamental Principles of Dosimetry I Fundamental Principles of Dosimetry II Ionisation Chamber Design and Measurements Characteristics and Calculations for Photon Beams Radiotherapy and Cancer specific Lung Cancer Practical Implementing of New Techniques **Course Meal**

Day Two: Imaging for Radiotherapy (Wednesday 6th November 2019)

Applications of Monte-Carlo Methods Treatment Planning Margins; ICRU 50, 62 and 83 MR Imaging for Radiotherapy Planning PET Imaging for Radiotherapy Planning. Photon Beam Algorithms CT & CBCT for Radiotherapy Planning Quality Control in Treatment Planning

Day Three: Treatment Planning (Thursday 7th November 2019)

Evaluation Tools in Treatment Planning Prostate Cancer: XBRT Techniques and Trials Oesophageal and Liver Tumours Intensity Modulated Radiotherapy Algorithms (IMRT) Inverse Treatment Planning for IMRT & VMAT Dosimetry for Molecular Radiotherapy Electron Beam Therapy in Clinical Practice

Day Four: Patient Specific Dosimetry (Friday 8th November 2019)

Radiotherapy of the Head and Neck Adaptive Radiotherapy for Bladder Cancer in Clinical Practice Radiotherapy for Breast Cancer: Current and Future Practice Radiotherapy with Protons Radiochromic Film Dosimetry Verification and Image based Dosimetry for IMRT In Vivo Dosimetry for Point Measurements Large Field Techniques in Radiotherapy Stereotactic Body Radiotherapy (SBRT) for lung tumours **Cheese & Wine Evening**

Day One: Accelerators (Tuesday 3rd March 2020)

Medical Electron Linear Accelerators Production of a Clinical Beam Multileaf Collimators: Characteristics and Commissioning Accuracy and Quality in Radiotherapy: An Overview Extremes I: kV X-ray Units Extremes II: Cyberknife Extremes III: Tomotherapy Quality Control of Linacs **Course Meal**

Day Two: Radiobiology (Wednesday 4th March 2020)

Introduction to Cell Biology Tumour Cell Radiobiology Radiobiology of Normal Tissues Fractionation & Iso-effect & Gaps in Radiotherapy Modelling the probability of Tumour Control (TCP) Practical use of Radiobiology in Treatment Planning Modelling Normal Tissue Complication Probability

Day Three: Brachytherapy (Thursday 5th March 2020)

Calibration & QA of Brachytherapy Intracavitary Dosimerty The Radiobiology of Brachytherapy Gynaecology Cancers 3D Image based Brachytherapy Planning Transperineal Prostate Brachytherapy Radiation Protection Issues in Brachytherapy Clinical Indication for Brachytherapy

Day Four: Verification Imaging (Friday 6th March 2020)

Quality Assurance in Clinical Trials Image Guidance in Radiotherapy: Accuracy, Frequency Dose Image Handling in Radiotherapy IGRT Techniques Errors & Margins in Image Guided Radiation Therapy EPID Imaging in Routine Practice, Dosimetry & Quality Control Radiation Protection in Radiotherapy MR Guided Radiation Therapy **Cheese & Wine Evening**